VEHICLE INFORMATION / TEST SPECIFICATIONS FMVSS No. 111

FOR MIRROR TESTING:

Driver's Eye Reference Points: Coordinate System: X = Longitudinal Dimension Y = Lateral Dimension Z = Vertical Dimension
X = Longitudinal Dimension Y = Lateral Dimension
Y = Lateral Dimension
Z = Vertical Dimension
Positive values are as follows.
X = Forward of Reference Point
Y = Outboard of Reference Point (to driver's side)
Z = Above Reference Point
Provide Reference/Body Fiducial Point that dimensions below are measured from. Point must be easily accessible and usable by test laboratory personnel, i.e., seat track mounting bolt, seat belt anchorage bolt, door latch at B pillar striker. (Provide
sketch of reference point if necessary.)

COORDINATE S			INSIDE MIRROR		RIGHT SIDE MIRROR	
	LE1 (left eye)	RE1 (right eye)	LE2	RE2	LE3	RE3
X						
Y						
Z						
Mirror Mfr.,						
Model						
Part No.						

FOR REAR VISIBILITY TESTING:

1.	What has been chosen by the manufacturer as the end of the backing event: a. When the vehicle forward motion reaches a speed of 10 mph, b. a distance of 10 meters traveled, c. or a continuous duration of 10 seconds?						
2.	Distance from the rotated eye midpoint to the center of the rearview image (For NHTSA/manufacturer comparative information)?						
3.	Procedure to set or verify that all components of the rear-visibility system are in powered-off state (S14.2)?						
	3.A. Approximate time from key off to the powered-off state?						
4.	At what point is rear-visibility system booted up (door opening, engine started, shift lever into reverse, etc.)?						
5.	Response time from gear selector placed in reverse until rearview image is displayed (for NHTSA/manufacturer comparative information)?						
6.	Test object A, B, C arc angle in minutes of arc (for NHTSA/manufacturer comparative information)?						